**ANJALI KUSHWAHA**

[LinkedIn](https://www.linkedin.com/in/anjali-kushwaha-6ab5b2280/) kushwahaanjali0117@gmail.com

[Github](https://github.com/anjali-k-ctrl) Mobile : +919770314488

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**EDUCATION**

Vellore Institute of Technology Bhopal, India

BTech CSE specialisation in AIML CGPA:8.69 2023- 2027

Kendriya Vidyalaya OF Khamaria Jabalpur, India

Class XII Percentage: 81.4% 2021-2022

Class X Percentage: 87.6% 2019-2020

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**SKILLS**

* **Language**: C++, Python, HTML, CSS, JavaScript
* **Tools**: MySQL, Microsoft Power Point
* **Technology:** Artificial Intelligence, DSA
* **Soft Skills:** Communication, Teamwork, Problem-solving, Time Management

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**PROJECTS**

* **Vit Helpsphere December 2024**

Our project, "VIT HelpSphere," is a user-friendly website developed to simplify and expedite the process of raising complaints related to hostel and room issues. With a simple login system, students can easily submit their complaints, making the entire process fast, convenient, and accessible. As part of the team, my role involved designing and developing the Front-end of the website including project prototype. We built the website using MongoDB for the database, Nodejs for backend functionality, Streamlit for the front-end interface, and Scikit-learn for any data processing and machine learning tasks. Together, these technologies allowed us to create a seamless and efficient solution for the students

* **Personal Portfolio|** [**LINK**](https://anjali-k-ctrl.github.io/Anjali-portfolio/) **May 2025**

This is a fully responsive website built from scratch using HTML, CSS, and JavaScript. It showcases my projects, skills, and professional journey in a clean, user-friendly design.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**CERTIFICATE**

* **Fundamental of AI and ML (vityarthi) 26th April 2024**

Completed an introductory course covering the core concepts of Artificial Intelligence and Machine Learning. Gained insights into supervised and unsupervised learning techniques and real-world applications.

* **Python Essentials (vityarthi) 16 December 2023**

Acquired foundational knowledge of Python programming including data types, loops, functions, and file handling. Built small-scale programs to reinforce understanding of key concepts.

* **C++ Problem Solving (CodeChef) 12th July 2023**

Focused on enhancing algorithmic thinking and competitive programming skills using C++. Solved a variety of coding problems on topics such as arrays, strings, and recursion.

* **Learn C++ (CodeChef) 10th July 2023**

Completed a structured learning path on C++ syntax, data structures, and object-oriented programming. Developed hands-on experience through interactive coding challenges.

* **MATLAB Onramp (MathWorks) 20th August 2023**

Introduced to MATLAB environment with emphasis on data analysis, visualization, and scripting. Built basic programs and performed mathematical computations using MATLAB tools.